



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 5

77 WEST JACKSON BOULEVARD

CHICAGO, IL 60604-3590

EPA Region 5 Records Ctr.



357069

REPLY TO THE ATTENTION OF:

Subject: Six month assignments to EERB

To: Remedial Project Managers

From: Robert Bowden
Jodi Traub

Under the new Superfund Accelerated Cleanup Model (SACM) it is apparent that non - time critical removals are going to become a vital part of the Superfund program and will be used on both NPL and Non- NPL sites. In addition, there has recently been a dramatic increase in the number of sites that have been identified as requiring removals and , under SACM, this is certain to increase in the future. The demand for removals now exceeds the capacity of our OSCs to implement them. Therefore, we are offering RPMs six month developmental assignments with EERB to act as OSCs and learn removal procedures.

Under these assignments you will initially work with an OSC who will teach you removal procedures. You will be given one or more sites of your own where you will implement removals. You will be required to spend a considerable amount of time in the field. You will learn to oversee contractor operations, conduct public relations programs in the field, prepare action memoranda, work with the TAT, learn the fine art of waste disposal and learn how to track and control costs. You will have the satisfaction of actually cleaning up a site.

Under these assignments you will NOT have to answer telephone calls in the middle of the night, respond to screaming emergencies with no notice, do SPCC inspections or contingency planning. These are all pleasures that are reserved for our regular OSCs.

If you are interested in one of these assignments, please contact your Branch Chief. We would like to have three RPMs at a time, preferably one from each Remedial Branch, to minimize the impact on each Branch.

If you have any questions you may contact Mr. Bowden at 353-9295.

→ Ken Tindall

7/28/92

WIS

previous
6 MWs, 6-8 SB

Dames Moore
1988

→ Air Monitoring

RI/

→ Sampling Plan

Phase I Final Sampling Plan
GW & soil

Phase II

→ Surface water
Sediment.

GW & Soil ?

Maybe.

Quarterly samplings
4 samples/boring

19 borings.
19 MWs
Groundwater flow direction will be identified by 19 MWs
Piezometer
characterize the site

ARDA
LAP

138 Acres

Till Lay. 30-35' BLS

Not going to penetrate Till Layer

MWs → up 10' into Till Layers
Bed Rock 70'

IEPA

Tracey B. Tzgerald (he)

Land Pollution Control RPT

→ Reviewed by IEPA
← GW
← RCRA
Health & Safety.

→ COAR Missouri Division
Reviewed. → QAPPs